IN THE UNITED STATES AND TRADEMARK

	Application Number	09/367,829	
	Filing Date	August 23, 1999	
	First Named Inventor	Atsuya KUME	
	Group Art Unit	2684	
	Examiner Name	Lana Le	
	Attorney Docket Number	1137-788	
-			

Title of the Invention: RADIO COMMUNICATION SYSTEM

AMENDMENT

Assistant Commissioner for Patents Washington, D.C. 20231

Dear Sir:

In response to the first Office action mailed May 11, 2001, a one-month extension of time for response being requested, please amend the subject patent application as follows:

In the Claims:

Please cancel claims 1-7 without prejudice or disclaimer, and substitute therefor new claims 8-24 as follows:

--8. A radio communication system, comprising:

a radio unit connected to a transmitter-receiver antenna, said radio unit measuring a field intensity level and a circuit quality value of a radio communication signal of a call received from a base station; and

a control unit which compares either or both of the measured field intensity level and circuit quality value with respective predefined default thresholds, sends a handover instruction to said radio unit to commence a handover operation to transfer said call to another base station if at least one of said measured field intensity level and said circuit quality value is below its respective default threshold, and lowers at least one of said default thresholds when said handover operation fails to transfer said call to another base station.

00000110 022135